## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) An apparatus for processing an electronic document in accordance with a document service request, said apparatus comprising:

an output device for responding to a request to establish a first wireless communication channel; the output device being adapted to respond to discovery requests and output a representation of electronic documents;

a document server for responding to a request to establish a second wireless communication channel; the document server being adapted to render electronic documents into formats suitable for output devices;

a mobile computing device for bridging communications between (i) the output device over the first wireless communication channel and (ii) the document server over the second wireless communication channel;

wherein the mobile computing device further comprises means for:

- (a) executing a discovery request over the first wireless communication channel to identify one or more output devices available over the first wireless communication channel;
- (b) receiving from the output device in response to the discovery request a list of available services that specifies a desired or preferred format in which to receive the electronic document;
- (c) specifying the document service request in response to user input that includes a first parameter identifying a location of the electronic document and a second parameter identifying a type of output device for performing the document service request;
- (d) sending the document service request to the [[output device]] document server for rendering the electronic document, which is identified by the first parameter, into a format suitable for the output device, which is identified by the second parameter;

- (e) transmitting to the output device over the first wireless communication channel the rendered electronic document it receives from the document server over the second wireless communication channel.
- 2. (Previously Presented) The apparatus according to claim 1, wherein

the second parameter identifying the type of output device available over the first wireless communications channel identifies a printing class of service; and

means forming part of the document server upon receipt of the document service request from the mobile computing device:

locates the electronic document identified by the first parameter of the document service request;

loads a driver corresponding to the type of output device identified by the second parameter of the document service request;

renders the located document using the loaded driver;

stores the rendered document in a print file; and

transmits the print file to the output device via the mobile computing device.

- 3. (Original) The apparatus according to claim 1, wherein the document server and the output device have no preexisting communications channel there between.
  - 4. (Canceled)
- 5. (Previously Presented) The apparatus according to claim 2, wherein the document server applies one or more of a document enrichment, translation, conversion, summarization, recommender service to the document before preparing the document in the format suitable for the output device.
- 6. (Previously Presented) The apparatus according to claim 2, wherein the document server communicates with a file server for retrieving the document.
- 7. (Original) The apparatus according to claim 1, wherein the output device is one of a printer, a display, a file server, and a speaker.
- 8. (Previously Presented) The apparatus according to claim 2, wherein the format suitable for the output device is a device dependent format.

- 9. (Canceled)
- 10. (Original) The apparatus according to claim 1, wherein the document service request includes a third parameter identifying one or more document services to apply to the document.
- 11. (Original) The apparatus according to claim 10, wherein the document services identified by the third parameter is one of a summarization service, an enrichment service, a recommender service, and a translation service.
  - 12. (Canceled)
- 13. (Original) The apparatus according to claim 1, wherein the document server forms part of an input device.
- 14. (Original) The apparatus according to claim 13, wherein the input device is an image-recording device.
  - 15-18. (Canceled)
- 19. (Previously Presented) The apparatus according to claim 1, wherein the document server and the output device have an insecure preexisting communications channel there between.
  - 20-21. (Canceled)
- 22. (Previously Presented) The apparatus according to claim 1, wherein the first parameter is specified using a URL.
  - 23-24. (Canceled)
- 25. (Currently Amended) A method for processing an electronic document in accordance with a document service, said method comprising:

responding, with an output device, to a request to establish a first wireless communication channel; the output device being adapted to respond to discovery requests and output representations of electronic documents;

responding, with a document server, to a request to establish a second wireless communication channel; the document server being adapted to render electronic documents into formats suitable for output devices;

bridging, with a mobile computing device, communications between (i) the

output device over the first wireless communication channel and (ii) the document server over the second wireless communication channel;

wherein the mobile device in bridging communications with the output device and the document server further comprising:

- (a) executing a discovery request over the first wireless communication channel to identify one or more output devices available over the first wireless communication channel;
- (b) receiving from the output device in response to the discovery request a list of available services that specifies a desired or preferred format in which to receive the electronic document;
- (c) specifying the document service request in response to user input that includes a first parameter identifying a location of the electronic document and a second parameter identifying a type of output device for performing the document service request;
- (d) sending the document service request to the [[output device]] document server for rendering the electronic document, which is identified by the first parameter, into a format suitable for the output device, which is identified by the second parameter;
- (e) transmitting to the output device over the first wireless communication channel the rendered electronic document it receives from the document server over the second wireless communication channel.
- 26. (Previously Presented) The method according to claim 25, wherein

the second parameter identifying the type of output device available over the first wireless communications channel identifies a printing class of service; and

the document server upon receipt of the document service request from the mobile computing device:

locates the electronic document identified by the first parameter of the document service request;

loads a driver corresponding to the type of output device identified by the second parameter of the document service request;

renders the located document using the loaded driver;
stores the rendered document in a print file; and
transmits the print file to the output device via the mobile computing device.

- 27. (Previously Presented) The method according to claim 26, wherein the document server applies one or more of a document enrichment, translation, conversion, summarization, recommender service to the document before preparing the document in the format suitable for the output device.
- 28. (Previously Presented) The method according to claim 25, wherein the first wireless communication channel is a limited communication channel and the second wireless communication channel is an unlimited communication channel.
- 29. (Previously Presented) The method according to claim 25, wherein the document service request includes a third parameter identifying one or more document services to apply to the document, and wherein the document services identified by the third parameter is one of a summarization service, an enrichment service, a recommender service, and a translation service.
- 30. (Currently Amended) An apparatus for processing an electronic document in accordance with a document service, said apparatus comprising:
- a printer for responding to a request to establish a first wireless communication channel; the printer being adapted to respond to discovery requests and output hardcopy representations of electronic documents;
- a document server for responding to a request to establish a second wireless communication channel; the document server being adapted to render electronic documents into formats suitable for printers;
- a mobile computing device for bridging communications between (i) the printer over the first wireless communication channel and (ii) the document server over the second wireless communication channel;

wherein the mobile computing device further comprising means for:

(a) executing a discovery request over the first wireless communication channel to identify one or more output devices available over the first wireless communication channel;

- (b) receiving from the printer in response to the discovery request a list of available services that specifies a desired or preferred format in which to receive the electronic document;
- (c) specifying the document service request in response to user input that includes a first parameter identifying a location of the electronic document and a second parameter identifying a type of printer for performing the document service request;
- (d) sending the document service request to the [[printer]] <u>document</u> <u>server</u> for rendering the electronic document, which is identified by the first parameter, into a format suitable for the printer, which is identified by the second parameter;
- (e) transmitting to the printer over the first wireless communication channel the rendered electronic document it receives from the document server over the second wireless communication channel.
- 31. (Previously Presented) The apparatus according to claim 30, wherein the document server upon receipt of the document service request from the mobile computing device comprises means for:

locating the electronic document identified by the first parameter of the document service request;

loading a driver corresponding to the type of printer identified by the second parameter of the document service request;

rendering the located document using the loaded driver;

storing the rendered document in a print file; and

transmitting the print file to the printer via the mobile computing device.

- 32. (Previously Presented) The apparatus according to claim 31, wherein the document server applies one or more of a document enrichment, translation, conversion, summarization, recommender service to the document before preparing the document in the format suitable for the printer.
- 33. (Previously Presented) The apparatus according to claim 30, wherein the first wireless communication channel is a limited communication channel and the

second wireless communication channel is an unlimited communication channel.

- 34. (Previously Presented) The apparatus according to claim 30, wherein the document service request includes a third parameter identifying one or more document services to apply to the document, and wherein the document services identified by the third parameter is one of a summarization service, an enrichment service, a recommender service, and a translation service.
- 35. (Previously Presented) The apparatus according to claim 1, wherein the first wireless communication channel is a limited communication channel and the second wireless communication channel is an unlimited communication channel.